| Item | Tolerance |
|---------------------------|--|
| Air separation | ±0.10 percent, mean deviation from standard dockage tester using Hard Red Winter wheat |
| Riddle separation | ±0.10 percent, mean deviation from standard dockage tester using Hard Red Winter wheat |
| Sieve separation | ±0.10 percent, mean deviation from standard dockage tester using Hard Red Winter wheat |
| Total dockage separation. | ±0.15 percent, mean deviation from standard dockage tester using Hard Red Winter wheat |

§801.5 Tolerance for diverter-type mechanical samplers.

The maintenance tolerance for diverter-type mechanical samplers (pri-

mary, or primary and secondary in combination) used in performing official inspection services shall be ± 10 percent, mean deviation from standard sampling device using corn or the same type of grain that the system will be used to sample.

§801.6 Tolerances for moisture meters.

- (a) The maintenance tolerances for Motomco 919 moisture meters used in performing official inspection services shall be:
 - (1) Headquarters standard meters:

| Majahura yanga | Tolerance | |
|----------------|--|-----------------|
| Moisture range | Direct comparison | Sample exchange |
| Low | ±0.05 percent moisture, mean deviation from Na- tional standard moisture meter using Hard Red Winter wheat | |
| Mid | ±0.05 percent moisture, mean deviation from National standard moisture meter using Hard Red Winter wheat | |
| High | ±0.05 percent moisture, mean deviation from National standard moisture meter using Hard Red Winter wheat | |

(2) All other than Headquarters standard meters:

| Moisture range | Toler | Tolerance | |
|----------------|---|---|--|
| woisture range | Direct comparison | Sample exchange | |
| Low | ±0.15 percent moisture, mean deviation from standard moisture meter using Hard Red Winter wheat | | |
| Mid | ±0.10 percent moisture, mean deviation from standard moisture meter using Hard Red Winter wheat | ±0.15 percent moisture, mean deviation from standard moisture meter using Hard Red Winter wheat | |
| High | ±0.15 percent moisture, mean deviation from standard moisture meter using Hard Red Winter wheat | ±0.20 percent moisture, mean deviation from standard moisture meter using Hard Red Winter wheat | |

- (b) The maintenance tolerances for GAC 2100 moisture meters used in performing official inspection services shall be:
- (1) Headquarters standard meters. By direct comparison using mid-range Hard Red Winter wheat, $\pm 0.05\%$ mean deviation for the average of the Headquarters standard moisture meters.
- (2) All other than Headquarters standard meters. By sample exchange using mid-range Hard Red Winter

wheat, $\pm 0.15\%$ mean deviation from the standard meter.

[63 FR 34554, June 25, 1998]

§ 801.7 Reference methods and tolerances for near-infrared spectroscopy (NIRS) analyzers.

(a) Reference methods. (1) The chemical reference protein determinations used to reference and calibrate official NIRS instruments shall be performed in accordance with "Comparison of Kjeldahl Method for Determination of